



APPROVED BY DRAFTSMAN	O.G. FIG.	SUBCLASS
	CLASS	

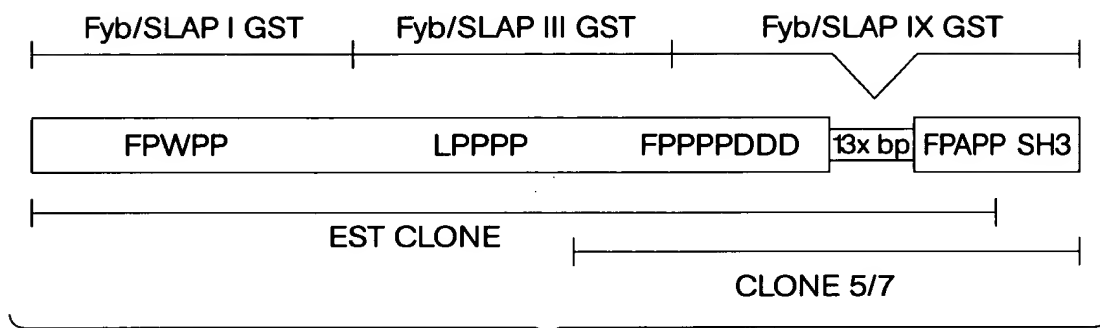


Fig. 1A

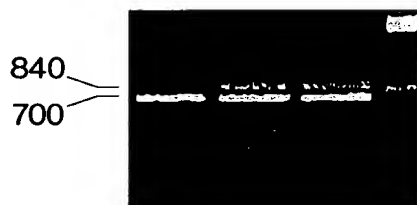


Fig. 1B

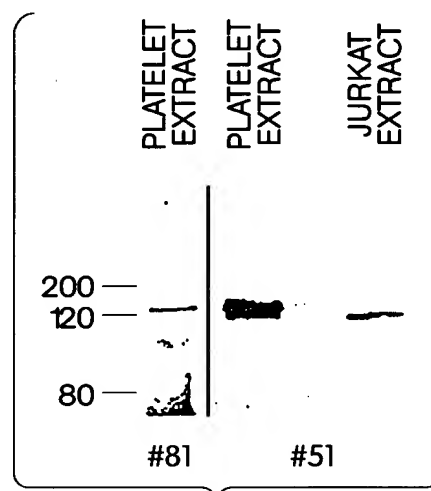


Fig. 1C

MAKYNTGGNP	TEDVSVNSRP	FRVTGPNSSS	GIQARKNLFN	NQGNASPPAG	50
PSNVPKFGSP	KPPVAVKPSS	EEKPDKEKP	PFLKPTGAGQ	RFGTPASLTT	100
RDPEAKVGFL	KPVGPKPINL	PKEDSKPTFP	WPEGNKPSLH	SVNQDHDLP	150
LGPKSGPTTP	TSENEQKQAF	PKLTGVKGKF	MSASQDLEPK	PLFPKPAFGQ	200
KPPLSTENSH	EDESPMKNVS	SSKGSPAPLG	VRSGSGPLKP	AREDSSENKDH	250
AGEISSLPFP	GVVLKPAASR	GGPGLSKNGE	EKKEDRKIDA	AKNIFQSKIN	300
QEELASGTPP	ARFPKAPSKL	TVGGPWGQSQ	EKEKGDKNSA	TPKQKPLPPL	350
FTLGPPPPKP	NRPPNVDLTK	FHKTSSGNST	SKGQTSYSTT	SLPPPPPSHP	400
ASQPPLPASH	PSQPPVPSLP	PRNIKPPFDL	KSPVNEDNQD	GVTHSDGAGN	450
LDEEQDSEGE	TYEDIEASKE	REKKREKEEK	KRLELEKKEQ	KEKEKKEQEI	500
KKKFKLTIPI	QVIHLAKACC	DVKGKKNELS	FKQGEQIEII	RITDNPEGKW	550
LGRTARGSYG	YIKTTAVEID	YDSLKLKKDS	LGAPSRPIED	DQEVYDDVAE	600
QDDISSHSQS	GSGGIFFPPP	DDDIYDGIEE	EDADDGSTLQ	VQESNTIWSW	650
GILKMLKGKD	DRKKSIREKP	KVSDSDNNEG	SSFPAPPKQL	DMGDEVYDDV	700
DTSDFPVSSA	EMSQGTNFGK	AKTEEKDLKK	LKKQEKEEKD	FRKKFKYDGE	750
IRVLYSTKVT	TSITSKKWGT	RDLQVKPGES	LEVIQTDDDT	KVLCRNEEGK	800
YGYVLRSYLA	DNDGEIMDDI	ADGCIYDND			829

Fig. 1D



Application Serial No.: 09/825,144
Title: METHODS FOR ALTERING T-CELL AND
MACROPHAGE ACTIVATION
Inventor: Krause, et al.

2/3

APPROVED BY DRAFTSMAN	O.G. FIG.	SUBCLASS
	CLASS	

iActA	212-KVEEGKAE E EKN-----NLGOEEISEARERDLQ E LEKMG-245
ActA	47-KTEEOPSEVNT-----GPRYETAREVSS R DIKELEKSN- 79
Fyb/SLAP	451-LDEE O <u>D</u> SEGETYEDIEASKEREKK E KEEKKRLELEKKE-489

Fig. 2A

Fyb/SLAP	564-TTAVEIDYDSLKLKKDSL-581	this work
Thymosin β 4	4-DMAEIEKF D SKLKKTTET- 25	Van Troys et al., 1996
Villin	807-AFSALPRWKQONLKKKEG-COOH	Friedrich et al., 1992
Dematin	364-EFGKLALWKRNELKKKAS-COOH	Van Troys et al., 1996
Mena	360-LTGLAAATAGAKLRKVS-377	Gertler et al., 1996

Fig. 2B



3/3

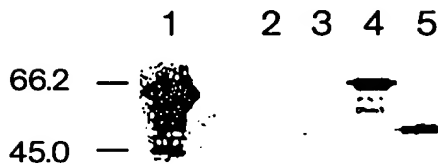


Fig. 3A

APPROVED BY DRAFTSMAN	O.G. FIG.	SUBCLASS
	CLASS	

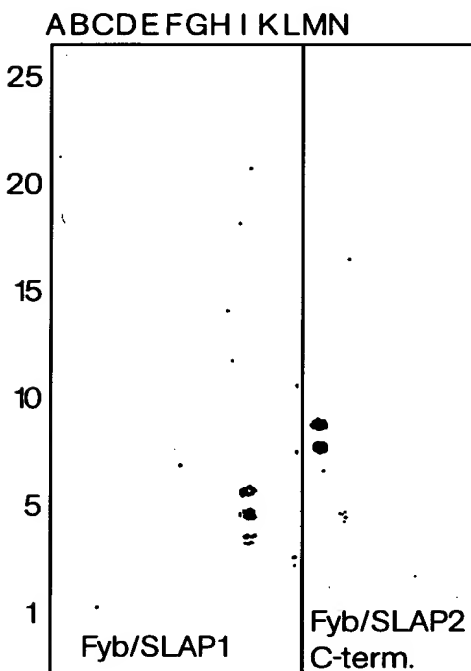


Fig. 3B

Spot I/4: SGSGGIFPPPPDDDI
Spot I/5: GGIFPPPPDDDIYDG
Spot I/6: FPPPPDDDIYDGIEE

Spot M/8: SGGIFPPPPDDDIYD
Spot M/9: IFPPPPDDDIYDGIE

Fig. 3C

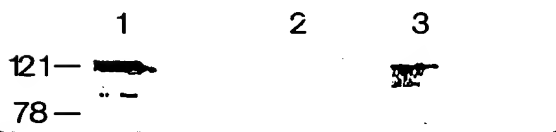


Fig. 3D